




## Precision RIFLE®

- One of the most popular steel shafts in golf, used widely on all professional tours and among OEMs.
- The stepless Rifle shaft from Precision Shaft is manufactured using a proprietary process that utilizes internal rifling. This produces a highly consistent shaft that transfers more energy from player to ball than a conventional stepped shaft. The results are twofold: tighter shot dispersion and a unique, solid feel at impact.
- Flex coefficients (4.5, 6.0, etc.) correlate to the shaft's measured CPM (cycles per minute). The lower the number, the more flexible the shaft and the lower the bend point; the higher the number, the stiffer the shaft and the higher the bend point.
- Weights listed are for 5-iron shafts for irons and driver shafts for woods; actual shaft weights may vary.
- Wood shafts are sold in one length which may be trimmed to fit any wood head. Iron shafts are sold in complete sets of eight lengths to deliver frequency-matched performance in a set of Nos. 3-9, PW. The individual 1-iron shafts sold separately may be trimmed to fit any iron head.

Flex	RSSR(mph)*	Profile	Torque	WT (Gr)	Tip Dia.	Butt Dia.	Length
4.5 (R)	65-75			118 	0.37"	0.6"	Set"

\* Recommended Swing Speed Range (No. 1 Wood; No. 5 Iron). When ranges overlap-choose a more flexible shaft for distance - a stiffer shaft for accuracy.

This document was created with Win2PDF available at <http://www.win2pdf.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.  
This page will not be added after purchasing Win2PDF.